## IN THE CLAIMS:

Claims 1-27 are pending in this application.

Claims 1 and 16 are currently amended;

Claims 2-15 and 17-27 are original.

Applicants propose amending independent claims 1 and 16 as follows:

1. (Currently amended) A method of presenting an audiovisual signal to a user's audiovisual display monitor comprising:

receiving a command from the user;

responding to the command by assigning an assignable computing device (ACD) to the particular user only, such that the ACD is not available for concurrent communication with other users;

establishing a communications link between the user's audiovisual display monitor and the ACD;

presenting a menu containing a selection of video programs to the user's audiovisual display monitor with the ACD, wherein said video programs are stored on one or more ACDs;

selecting one of the video programs for display; and routing said selected video program to the user's audiovisual display

monitor.

2. (Original) A method in accordance with claim 1, wherein presenting includes:

displaying graphical images representative of buttons on the user's audiovisual display monitor.

3. (Original) A method in accordance with claim 1, wherein establishing includes:

receiving commands from an in-room communication device with the ACD; and

responding to said commands with responsive graphical images displayed on the user's audiovisual display monitor.

4. (Original) A method in accordance with claim 3, wherein receiving commands include:

demodulating an RF signal containing said commands received over said communications link.

5. (Original) A method in accordance with claim 3, wherein said responding to said commands include:

modulating an RF carrier with a signal carrying said responsive graphical images; and

transmitting said RF carrier to the user's audiovisual display monitor.

- 6. (Original) A method in accordance with claim 4, wherein said commands select the one of the video programs for display.
- 7. (Original) A method in accordance with claim 1, wherein said presenting includes:

presenting a series of menus containing a selection of video programming to the user's audiovisual display monitor.

- 8. (Original) A method in accordance with claim 7, wherein said series of menus reflects the currently available video programs.
- 9. (Original) A method in accordance with claim 7, wherein said series of menus reflects a set of user preferences.
- 10. (Original) A method in accordance with claim 1, wherein routing said selected video program includes;

obtaining the video signal from an audiovisual serving device to the user's video modulating the video signal onto an RF carrier; and

transmitting said RF carrier to the user's audiovisual display monitor.

- 11. (Original) A method in accordance with claim 1, wherein the ACD causes the selected video program to be transmitted over the communications link to the user's audiovisual display monitor.
- 12. (Original) A method in accordance with claim 1, wherein a host computing device in communication with the ACD causes the video program to be transmitted over the communications link to the user's audiovisual display.

13. (Original) A method in accordance with claim 1, further comprising:

breaking said communications link between the user and the ACD in response to selecting; and

establishing another communications link between an audiovisual server device having stored thereon the selected video program and the user's audiovisual display monitor.

- 14. (Original) A method in accordance with claim 1, further comprising:

  presenting a broadcast channel on the user's audiovisual display
  monitor prior to said receiving.
- 15. (Original) A method in accordance with claim 1, wherein said responding further includes:

having a host computing device in communication with the user's audiovisual display monitor assign an ACD to the user.

- 16. (Currently amended) An apparatus for presenting an audiovisual signal to a user's audiovisual display monitor comprising:
  - a programming subsystem;
  - a Room Communication Subsystem (RCS);
  - a Site Management Subsystem (SMS);

said RCS connecting a plurality of user's audiovisual display monitors to the system;

said programming subsystem including a plurality of audiovisual serving devices communicating with the user's audiovisual display monitor over said RCS; and

said SMS assigning an Assignable Computing Device (ACD) audiovisual serving device to a particular user, such that the ACD is not available for concurrent communication with other users, to present a menu containing a selection of video programs to the particular user's audiovisual display monitor over said RCS, wherein said video programs are stored on one or more ACDs.

- 17. (Original) An apparatus in accordance with claim 16 wherein said menu display image is representative of buttons on user's audiovisual display monitor.
- 18. (Original) An apparatus in accordance with claim 16 wherein said ACD receives commands from an in-room communication device; and

responds to said commands with a responsive display image on the user's audiovisual display monitor.

- 19. (Original) An apparatus in accordance with claim 18 wherein receiving said commands includes demodulating an RF signal containing said commands received over said RCS.
- 20. (Original) An apparatus in accordance with claim 18 wherein responding to said commands includes:

modulating an RF carries with a signal carrying said responsive display images; and

transmitting said RF carries to the user's audiovisual display monitor.

- 21. (Original) An apparatus in accordance with claim 18 wherein said commands select the video programs for display.
  - 22. (Original) An apparatus in accordance with claim 16 wherein said ACD

presents a series of menus containing a selection of video programs to the user's audiovisual display monitor.

- 23. (Original) An apparatus in accordance with claim 22 wherein said series of menus reflects the currently available video programs.
- 24. (Original) An apparatus in accordance with claim 22 wherein said series of menus reflects a set of user preferences.
- 25. (Original) An apparatus in accordance with claim 16 wherein said SMS in communication with said ACD causes a video program to be transmitted by said programming subsystem to the user's audiovisual display monitor.
- 26. (Original) An apparatus in accordance with claim 16 wherein selecting a video program from said menu breaks the communications links between said ACD and the user's audiovisual display monitor.
- 27. (Original) An apparatus in accordance with claim 16 wherein said programming subsystem presents a broadcast channel prior to said ACD presenting said menu.